**Dominion Transmission, Inc.** 445 West Main Street, Clarksburg, WV 26301

Web Address: www.dom.com



## BY: U.S.CERTIFED MAIL, RETURN RECEIPT REQUESTED 7010 3090 0000 7513 0404

RECEIVED

Director

FEB 03 2011

Air Protection Division
USEPA Region III
1650 Apply Street (3 APO)

3AP20

1650 Arch Street (3AP00) Philadelphia, PA 19103-2029

RECEIVED FED 8 1 2011

RE: <u>Dominion Transmission, Inc.</u>

Division Unector (3APCO)

West Union Plant (TV# R30-01700011-2007)
MACT Subpart ZZZ Initial Notification

Dear Director:

Dominion Transmission, Inc. is submitting this initial notification in accordance with 40 C.F.R. 63.9.b and MACT Subpart ZZZZ for the listed existing sources at the following natural gas extraction plant.

Name of Facility: West Union Plant

Address of Facility: HC69 Box 36A

West Union, WV 26456

Owner/Operator: Dominion Transmission, Inc.

Address of Owner/Operator: 445 West Main Street

Clarksburg, WV 26301

Relevant Standard: 40C.F.R 63 Subpart ZZZZ – National Emissions

Standards for Hazardous Air Pollutants for Stationary

Reciprocating Internal Combustion Engines

Compliance Date: October 19, 2013

Major or Area Source: Minor

Brief description of the nature, size, design, and method of operation of the source:

West Union Plant is a natural gas extraction facility that consists of 2 natural gas-fired compressor engines, process piping associated with the extraction process, and other minor sources of emissions.

Emission points within affected Source (Affected Existing Units)

Emission points within affected Source (Affected Existing Units)

Unit ID	Unit Use	Manufacturer	Model	HP	Engine Type*
EN01	Natural Gas Compressor Engine	Caterpillar	G399TA	730	4SRB
EN02	Natural Gas Compressor Engine	Caterpillar	G399TA	730	4SRB

- \* 2SLB 2 stroke lean burn
  - 4SRB 4 stroke rich burn
  - 4SLB 4 stroke lean burn

## HAPs Emitted by Source(s):

- 1. Acrolein
- 2. Acetaldehyde
- 3.Benzene
- 4. Ethylbenzene
- 5. Formaldehyde
- 6. n-Hexane
- 7. Toluene
- 8. Xylene

If you have any questions or comments please contact Richard Gangle at 304-627-3225 or via email at Richard.B.Gangle@Dom.com.

I certify that the information contained in this form to be accurate and true to the best of my knowledge.

John Love /

Date

1-19-2011

Vice President, Pipeline Engineering & Plant Operations

Dominion Transmission, Inc.